## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, July 12, 2004

Hide?	Set Name	Query	<b>Hit Count</b>
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES; OP = ADJ			
	L30	128 with 121	2
	L29	128 with 123	0
	L28	L27 adj 113	6167
	L27	recombinant	124134
	L26	L2 with l23	1
	L25	12 with 121	0
	L24	117 and 123	0
	L23	sugar transferase	117
	L22	117 and 121	3
	L21	glycosyltransferase	2131
· <b></b>	L20	L17 with 116	5
	L19	117 with 115	3
	L18	117 with 114	0
	L17	112 adj 113	152
	L16	e.coli	8601
	L15	escherichia coli	42817
	L14	salmonella enterica	246
	L13	bacter\$	338879
	L12	genetically modified	9895
- Accessed	L11	genetically modifi\$	9901
	L10	genetically modife\$	9
П	L9	. 16 near 12	0
	L8	16 with 12	0
	L7	L6 adj 12	0
	L6	oligosaccharide	22477
	L5	l2 and L4	1
	L4	morona.inv.	8
	L3	11 and L2	1
	L2	receptor mimic	320
	L1	paton.inv.	1388

## (FILE 'HOME' ENTERED AT 14:22:03 ON 12 JUL 2004)

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FILE 'SCISEARCH' ENTERED AT 14:22:15 ON 12 JUL 2004
      514 S RECOMBINANT BACTER?
 L1
 L2
             52 S GENETICALLY MODIFIED BACTER?
 L3
         203931 S COLI
          2345 S ENTERICA
. L4
             71 S RECEPTOR MIMIC
 L5
 L6
              2 S L1 AND L3 AND L5
 L7
              0 S L1 AND L4 AND L5
           0 S L2 AND L4 AND L5
 L8
           0 S L2 AND L3 AND L5
 L9
 L10
              2 S L1 AND L5
 L11
          28957 S MIMIC
 L12
          66831 S TOXIN
 L13
             1 S L11(W)L12
L14
            450 S L11 AND L12
 L15
              0 S L14 AND GLYCOSYLTRANSFERASE
 L16
              0 S L14 AND SUGAR TRANSFERASE
                E PATON A/AU 25
 L17
              0 S (E3) AND (MIMIC)
                E PATON J/AU 25
 L18
              1 S (E3) AND (MIMIC)
                E MORONA R/AU 25
              3 S (E3) AND (MIMIC)
 L19
           54135 S EXOGENOUS
 L20
              0 S GLYCOYSLTRANSFERASE
 L21
 L22
              0 S GLYCOSYLTRANSFEREASE
           3126 S GLYCOSYLTRANSFERASE
 L23
              1 S L20(W)L23
 L24
 L25
             33 S SUGAR TRANSFERASE
              0 S L20(W)L25
 L26
          19677 S HETEROLOGOUS
 L27
             0 S L27(W)L25
 L28
              0 S L27(W)L23
 L29
 L30
         136425 S RECOMBINANT
          16 S L30(W)L23
 L31
           0 S L30(W)L25
L32
             0 S L31 AND L5
 L33
 L34
             1 S L31 AND L12
```